U.S. Appl. No. 10/584471 International Appl. No. PCT/TP

International Appl. No. PCT/ JP 04/019673

	Application filed by: 20 months 30 months
	WIPO PUBLICATION INFORMATION: 72
	Publication No.: WO2005 / O63885 Publication Language: D. Foglish D. Comm.
	I Publication Date 14 There are 1
	TOUT UDITISHED: UTS only designated Tree
	International Application of Art BICATION PAPERS IN THE APPLICATION FILE:
	Request form PCT/RO/101 — Te. 7
\.\.	Approved to 400
	PCT/ISA/237: Dra
	US Q FR Q CN Q ES Q RU Q AT Q KR Q
	Of paralegal review  Of paralegal review  Of paralegal review
	Other: 306
	RECEIPTS FROM THE APPLICANT (other than checked about
· .	Basic National Fee (or authorization to charge)  Preliminary Amendment(s) Filed on the second
	Description Octobre Data
	Description Claims Abstract  Information Disclosure Statement(s) Filed on:    Drawing Figure(s) - (# of drwgs.   )
	Drawing Figure(s) - (# of drwgs. )
	Translation of Article 19 Amendments  Assignment Document (forwarded to Assignment Branch) — 3/Aug. 6
	entered not entered:  Assignee PG Publication Not.
	Splaced by Article 31 Article 31 Control of the Con
	Annexes to 400
	entered not entered:  Usame as 371 request date 2.  Verified Small Status Statement
	the a page tot page substitution
	Application Data Sheet Double Character (executed) - 3/ Aug. 2006
	Power of Attorney _ 3/ Aug. 3 _ C DNA Diskatte
	Other Status Request - 18 Tay and
	NOTES:   I.A. used as Specification   Other:
35	U.S.C. J71 - Receipt of Request (PTO-1390)
	mo. 06 / day 22/yr. 2006
_	e of Completion of requirements under 35 U.S.C. 371
	e of Completion of DOLEO 903 - Notification of Asset Land 1 Req. Date; Same as OATH Date; mo. 08/day 31/vr 200 6
Date	e of Completion of DO/EO 905 - Notification of Missing Requirements
Date	e of Completion of DO/EO 909 - Notification of Abandonment
Date	e of Completion of DO/EO 916 - Notification of Defective Response
Date	of Completion of DO/EO 922 - Notification to Completion
	lications Containing Nucleotide and/or Amino Acid Sequence Disclosures of Completion of DO/EO 923
1	